

Dustan Blair

349 Ponderosa St. Evanston, WY 82930

307-677-3395

dblair@uinta1.com

Education

Education Specialist in School Psychology

Graduation Date: May 2014

University of Northern Colorado

Related course work: Cognitive/behavioral assessment, social/community psychology, single-case research designs, crisis intervention, counseling diverse populations, academic programming and intervention.

Bachelor of Psychology

Graduation Date: August 15, 2008

Brigham Young University, Provo

Related course work: clinical psychology, psychological statistics, personality, adolescent psychology, social psychology, interpersonal relationships, human development, abnormal psychology.

Skills/Abilities

Work-related

- Educated in Dialectical Behavioral Therapy
- Co-presented on “Interventions to help troubled youth to self-monitor behavior”
- Trained several teachers and staff in suicide prevention.
- Performed academic teaching evaluation and problem solved effective teaching strategies
- Observed academic environments at a variety of grade levels
- Graduate level research and oral presentations
- Effectively led addiction and 12 step groups

Communication

- Trained in group and individual counseling
- Trained in verbal and physical de-escalation

Computing

- Proficient with Microsoft Windows and Microsoft Office
 - Familiar with online academic programs, video conferencing, and hybrid courses
-

Related Experience

School Psychologist, Uinta County School District 1, Evanston (August 2014-Current)

School Psychologist, School District 51, Grand Junction (August 2013 –June 2014)

School Psychologist Assistant, School District 51, Grand Junction (March 2009-July 2013)

Front Line Tech/Mentor Addiction Program Cirque Lodge, Sundance (April 2008-June 2008)

Professional

Wyoming School Psychology Association, Southwest Regional Representative

National School Psychologist Association, Member (2013-2016)

Colorado School Psychologist Association, Member (2013-2014)

Certified School Psychologist, Wyoming Board of Education